Serial No.: 10/540,342

## AMENDMENTS TO THE CLAIMS:

Cancel claims 1-11.

- 12. (Currently Amended) A microscope comprising:
- a base body or a stand;
- a stage support;
- a guide for adjusting the stage support or an objective changer device with inserted objectives; and
  - a stage for holding the object or specimen;
  - said microscope further comprising:
- a supporting cell being provided and being connected to the stand, preferably rigidly but so as to be exchangeable; and
- a first assembly being provided for receiving, holding and adjusting the objective and a second assembly being provided for positioning the object or specimen relative to the objective, said first and second assembly are attached to said supporting cell,

wherein the supporting cells is a single structure.

- 13. (Previously Presented) The microscope according to claim 12, wherein the supporting cell is rigidly fastened to a plurality of projections of the stand.
- 14. (Previously Presented) The microscope according to claim 13, wherein damping and/or vibration-isolating intermediate layers are arranged between the supporting cell and the contact surfaces of the projections of the stand.
- 15. (Previously Presented) The microscope according to claim 12, wherein the supporting cell is arranged at the stand in a springing manner.
- 16. (Currently Amended) The microscope according to claim 12, wherein the first assembly is designed as an objective changer device and/or as an objective focusing device.
- 17. (Previously Presented) The microscope according to claim 12, wherein the second assembly comprises a stage support, a stage guide, and a stage.
- 18. (Previously Presented) The microscope according to claim 12, wherein the supporting cell is optimized with respect to rigidity, use of material, dimensioning and

Serial No.: 10/540,342

thermal behavior while adhering to requirements for high stability and imaging quality of the microscope.

- 19. (Currently Amended) The microscope according to claim 12, wherein an objective changer device constructed as an objective turret is arranged at the supporting cell.
- 20. (Previously Presented) The microscope according to claim 12, wherein means for arranging a condenser are provided at the stage support.
- 21. (Previously Presented) The microscope according to claim 12, wherein the stage guide has a guide plate that is fixedly arranged at the supporting cell and guide elements at the stage support which are in an operative connection with the guide plate.
- 22. (Previously Presented) The microscope according to claim 12, wherein the supporting cell comprises a thermally invariant ceramic material, sintered material or other suitable material or a combination of such materials.